

Fig. 1

<!--			
DTD For Unisys CAPI IDX Image Storage Files (c) 2002 Unisys Corporation	}	40	
-->			
<!DOCTYPE idx [}	42	
<!ELEMENT idx (head,sorter*,items)>	}	44	
<!ATTLIST idx xmlns CDATA #FIXED "http://www.unisys.com/marketplace/psd/2002/idx/" xmlns:xlink CDATA #FIXED "http://www.w3.org/1999/xlink" platform (sourcendp ndp30-60 mediumspeed highspeed) #REQUIRED >	}		46
<!ELEMENT head (annotation?,icrdir?,imagestore+)>	}	48	
<!ELEMENT annotation (#PCDATA)>	}	50	
<!ATTLIST annotation content-type (text/plain text/xml) "text/plain" encoding (base64 none) "none">	}	52	
<!ELEMENT icrdir (#PCDATA)>	}	54	
<!ELEMENT imagestore EMPTY>	}		56
<!-- imagestore id values: front1, front2, rear1, rear2, snippet	}		
-->			
<!ATTLIST imagestore id ID #REQUIRED xlink:type (simple extended locator arc resource title none) "simple" xlink:href CDATA #REQUIRED>	}		58
<!ELEMENT sorter EMPTY>	}	60	
<!ATTLIST sorter id ID #REQUIRED>	}	62	
<!ELEMENT items (item*)>	}	64	
<!ELEMENT item (image+, userdata?)>	}	66	

B

FIGURE 2A

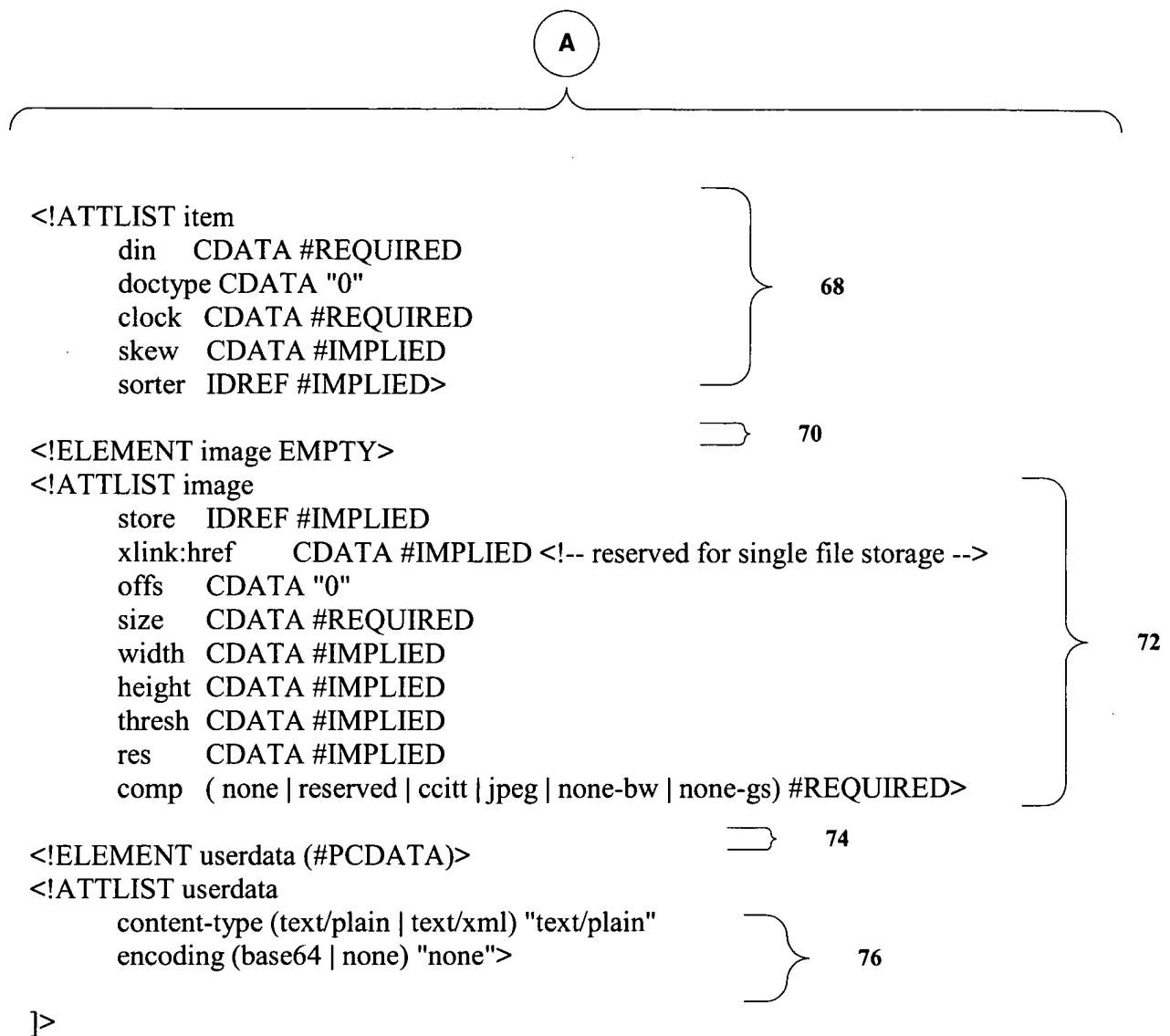


FIGURE 2B

Figure 3 is a block diagram illustrating a system architecture, likely for document processing and image management. The system is organized into several functional blocks and their interconnections:

- Document Processor Applications (100):** Includes sub-components like (OTC, Inclearings, Remittance, ...).
- DPOcx (102):** A component connected to the Document Processor Applications.
- Track Control (104):** A component connected to the DPOcx.
- Document Processor (106):** A central processing unit containing:
 - Image Capture and Compression (108):** Connected to the Document Processor.
 - Pockets (108):** Connected to the Document Processor.
- Items (checks, stubs, deposits, giros...):** Two instances of this data flow are shown, one entering and one exiting the Document Processor.
- Image Storage (110):** A large storage block connected to the Document Processor.
- DTD (112):** A component connected to the Image Storage.
- batch.XML file (118):** A file format connected to the Image Storage.
- batch.FS1 (116):** A file format connected to the Image Storage.
- batch.Ri2 (116):** A file format connected to the Image Storage.
- batch.Fi2 (116):** A file format connected to the Image Storage.
- batch.Rim (116):** A file format connected to the Image Storage.
- batch.Fim file (116):** A file format connected to the Image Storage.
- Image Retrieval Application (114):** A component connected to the Image Storage.
- Intelligent Character Recognition (130):** A component connected to the Image Retrieval Application.
- Display (128):** A component connected to the Image Retrieval Application.
- Print (126):** A component connected to the Image Retrieval Application.
- Archival Storage (124):** A component connected to the Image Retrieval Application.

The diagram shows various data flows and connections between these components, indicating a complex system for document processing and image management.

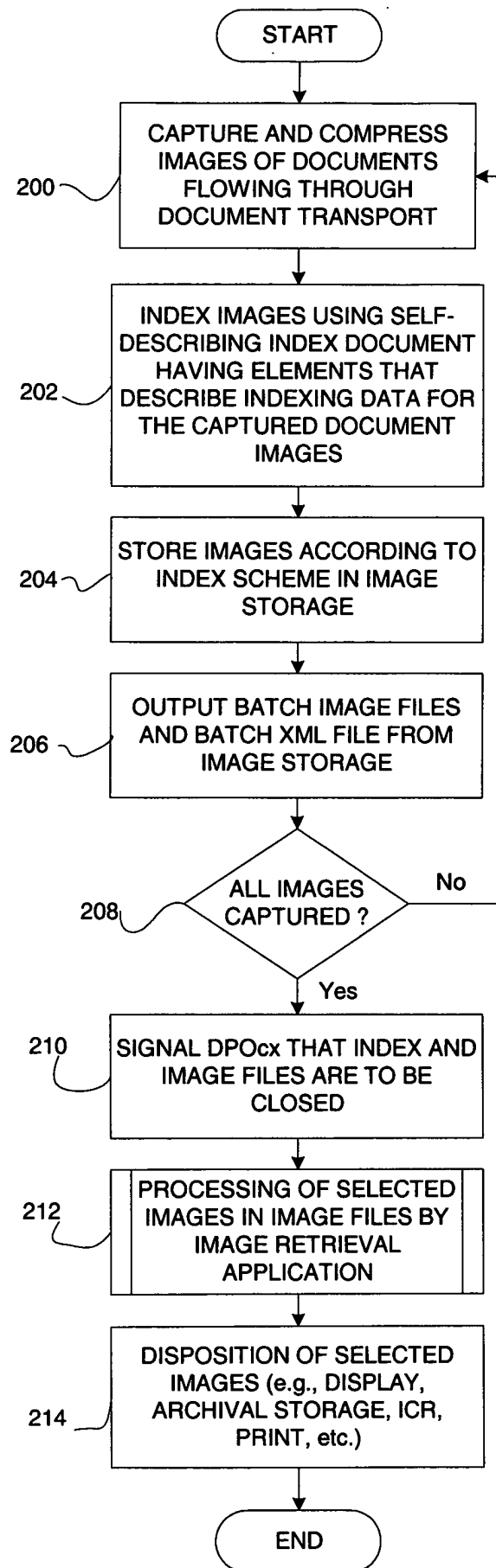


FIGURE 4